

**APPENDIX 1  
TAB A  
PRIORITY CHANNELS FOR MUTUAL AID, INTEROPERABILITY, AND  
DIRECTION AND CONTROL**

**Very High Frequency (VHF)**

On-scene (OSCCR): Control/Coordination	156.135 MHz
---	-------------

Search and Rescue (SAR):	155.160 MHz
--------------------------	-------------

Law Enforcement (LERN):	155.370 MHz
-------------------------	-------------

Fire (FIRECOM): Mutual Aid	153.830 MHz
-------------------------------	-------------

Fire (DNR Common):	151.415 MHz
--------------------	-------------

EMS/Trauma (HEAR): (medical control)	155.340 MHz
---	-------------

CEMNET - Direction and Control

Channel F1:	45.20 MHz
-------------	-----------

Channel F2:	45.36 MHz
-------------	-----------

Channel F3:	45.48 MHz
-------------	-----------

See Tab B for further details concerning CEMNET.

**High Frequency (HF)**

Washington Emergency Net (RACES/ARES)	3.987 MHz
--	-----------

**Ultra High Frequency (UHF)**

EMS/Trauma (MED-7): (local on-scene medical control)	TX 463.150 MHz RX 468.150 MHz
--	----------------------------------

EMS/Trauma (MED-1): (state medical control)	TX 463.000 MHz RX 468.000 MHz
--	----------------------------------

Talk-around (MED-1):	463.000 MHz
----------------------	-------------

## Ultra High Frequency (800 MHz NPSPAC)

National Calling Channel (ICALL): 821/866.0125 MHz (Chan. 601)  
National Working Channel (ITAC-1): 821/866.5125 MHz (Chan. 639)  
National Working Channel (ITAC-2): 822/867.0125 MHz (Chan. 677)  
National Working Channel (ITAC-3): 822/867.5125 MHz (Chan. 715)  
National Working Channel (ITAC-4): 823/868.0125 MHz (Chan. 753)

Note 1: The ICALL channel shall be used to contact other users in the Region for the purpose of requesting incident related information and assistance. If necessary, the calling party will be asked to move to one of the ITAC channels for continuing incident operations or other interoperability communication needs. This channel can be implemented in full repeat mode.

Note 2: The ITAC channels are to be used primarily for coordination activity between different agencies in a mutual aid situation, or emergency activities of a single agency. Incidents requiring multi-agency participation will be coordinated over these channels by the agency controlling the incident. These channels can be implemented in full repeat mode.

Tactical, Fire/EMS (STATEOPS-1): 822/867.5375 MHz (Channel 716)  
Tactical, Fire/EMS (STATEOPS-4): 822/867.6125 MHz (Channel 722)

Tactical, Law Enforcement (STATEOPS-2): 822/867.5625 MHz (Channel 718)  
Tactical, Law Enforcement (STATEOPS-5): 822/867.6375 MHz (Channel 724)

Tactical, Local Government/Others (STATEOPS-3): 822/867.5875 MHz  
(Channel 720)

Note 3: The STATEOPS-1 through 5 are to be used only in the "simplex" mode using the repeater output frequency, for interoperability and other "repeater talk-around" needs. STATEOPS-3 will be implemented in simplex mode on the repeater output frequency (867.5875 MHz). Fixed base stations and fixed mobile relay stations are prohibited on these tactical channels. Temporary portable mobile relay stations with the minimum required power shall be permitted.

Note 4: All ten interoperability channels cited above shall be controlled by sub-audible tone 156.7 Hz. All interoperability repeaters shall have a input and output tone of 156.7 Hz.